

US EPA ARCHIVE DOCUMENT

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE: NOV 21 1980

SUBJECT: PP#9F2205. BAS 352F in or on strawberries. Status of inert [REDACTED]

FROM: M. Nelson, Chemist, Residue Chemistry Branch (TS-769)

mjn
11/22/80

TO: Henry Jacoby, PM Team #21, FHB
Registration Division (TS-767)

and

Toxicology Branch
Hazard Evaluation Division (TS-769)

THRU: Robert S. Quick, Head, Petition Review Section
Residue Chemistry Branch (TS-769)

RM

Richard D. Schmitt, Deputy Branch Chief
Residue Chemistry Branch (TS-769)

RS

Willa Y. Garner, Acting Chief
Residue Chemistry Branch (TS-769)

W

By telecon of 9/22/80 with R. Taylor, P. M. 25, we were advised that the inert, [REDACTED] which see), had recently been cleared for use under 40 CFR 180.1001.

This removes the only remaining RCB deficiency (cf. M. Nelson review of 7/23/79) precluding our favorable recommendation for the establishment of the proposed tolerance, toxicological considerations still permitting.

We note that an MTO was conducted in re this petition with favorable results (see G. Makhijani memo of 9/7/79).

INERT INGREDIENT INFORMATION IS NOT INCLUDED

INERT INGREDIENT INFORMATION IS NOT INCLUDED

5